	1 221			· · · · · · · · · · · · · · · · · · ·
L Number	Hits	Search Text	DB	Time stamp
1	131	(348/383).CCLS.	USPAT;	2004/05/24
*	131	(340/303/.0013.	US-PGPUB	14:38
2	5593	harvey-da\$.xa. or harvey-da\$.xp. or	USPAT	2004/05/24
-		lee-mich\$.xa. or lee-mich\$.xp. or	OSTAT	14:39
		chin-tom\$.xp.		11.05
3	17	((348/383).CCLS.) and (harvey-da\$.xa.	USPAT	2004/05/24
		or harvey-da\$.xp. or lee-mich\$.xa. or	123112	14:50
		lee-mich\$.xp. or chin-tom\$.xp.)		1
4	144	(348/673).CCLS.	USPAT;	2004/05/24
			US-PGPUB	15:32
5	83	((348/673).CCLS.) and voltage	USPAT;	2004/05/24
			US-PGPUB	15:32
6	48	(348/677).CCLS.	USPAT;	2004/05/24
			US-PGPUB	15:37
7	32	((348/677).CCLS.) and voltage	USPAT;	2004/05/24
			US-PGPUB	15:37
8	30	(((348/677).CCLS.) and voltage) not	USPAT;	2004/05/24
		((348/673).CCLS.)	US-PGPUB	15:37
9	69	(348/689).CCLS.	USPAT;	2004/05/24
120		(/240/600) 6577	US-PGPUB	16:10
10	56	((348/689).CCLS.) and voltage	USPAT;	2004/05/24
11	43	(((348/689).CCLS.) and voltage) not	US-PGPUB	16:10 2004/05/24
11	43		USPAT;	
		(((348/677).CCLS.) and voltage) not ((348/673).CCLS.)	US-PGPUB	16:10
12	158	(348/691).CCLS.)	USPAT;	2004/05/24
12	130	(340/031).0013.	US-PGPUB	16:40
13	104	((348/691).CCLS.) and voltage	USPAT;	2004/05/24
10	101	((310/031/.cons./ and vortage	US-PGPUB	16:40
14	87	(((348/691).CCLS.) and voltage) not	USPAT;	2004/05/24
		(((348/689).CCLS.) and voltage) not	US-PGPUB	16:40
		(((348/677).CCLS.) and voltage) not	00 10102	1 20110
ļ		((348/673).CCLS.)		
15	108	(348/692).CCLS.	USPAT;	2004/05/24
			US-PGPUB	16:46
16	82	((348/692).CCLS.) and voltage	USPAT;	2004/05/24
			US-PGPUB	16:46
17	72	(((348/692).CCLS.) and voltage) not	USPAT;	2004/05/24
		(((348/691).CCLS.) and voltage) not	US-PGPUB	16:46
		(((348/689).CCLS.) and voltage) not		1
		(((348/677).CCLS.) and voltage) not		1
18		((348/673).CCLS.)		
1.8	44	(348/693).CCLS.	USPAT;	2004/05/24
19	41	((348/693).CCLS.) not	US-PGPUB	16:47
1	41	((348/693).CCLS.) not (((348/692).CCLS.) and voltage) not	USPAT; US-PGPUB	2004/05/24
		(((348/691).CCLS.) and voltage) not	US-PGPUB	10.4/
		(((348/689).CCLS.) and voltage) not		
		(((348/677).CCLS.) and voltage) not		
		((348/673).CCLS.)		-
21	9	(((348/693).CCLS.) not	USPAT;	2004/05/24
		(((348/692).CCLS.) and voltage) not	US-PGPUB	16:47
		(((348/691).CCLS.) and voltage) not		- • • •
		(((348/689).CCLS.) and voltage) not		
		(((348/677).CCLS.) and voltage) not		
		((348/673).CCLS.)) and voltage		
22	32	(348/694).CCLS.	USPAT;	2004/05/24
			US-PGPUB	16:51
23	27	((348/694).CCLS.) and voltage	USPAT;	2004/05/24
		///040/604\ ====	US-PGPUB	16:51
24	15	(((348/694).CCLS.) and voltage) not	USPAT;	2004/05/24
		((348/693).CCLS.) not	US-PGPUB	16:51
		(((348/692).CCLS.) and voltage) not		
		(((348/691).CCLS.) and voltage) not		
		(((348/689).CCLS.) and voltage) not		
		(((348/677).CCLS.) and voltage) not	1	
25	193	((348/673).CCLS.) (348/695).CCLS.	HEDDE	2004/05/04
23	193	(370/033).0013.	USPAT;	2004/05/24
<u> </u>			US-PGPUB	16:53

	100	1 ((2 (2 (2 (2 (2 (2 (2 (2 (2		10004/05/04
, 26	123	((348/695).CCLS.) and voltage	USPAT;	2004/05/24
			US-PGPUB	16:53
27	73	(((348/695).CCLS.) and voltage) not	USPAT;	2004/05/24
		(((348/694).CCLS.) and voltage) not	US-PGPUB	16:53
		((348/693).CCLS.) not		
		(((348/692).CCLS.) and voltage) not		
		(((348/691).CCLS.) and voltage) not		
		(((348/689).CCLS.) and voltage) not		
		(((348/677).CCLS.) and voltage) not		
		((348/673).CCLS.)		
28	53	((((348/695).CCLS.) and voltage) not	USPAT;	2004/05/24
		(((348/694).CCLS.) and voltage) not	US-PGPUB	16:51
		((348/693).CCLS.) not	00 10102	13.31
		(((348/692).CCLS.) and voltage) not		
		(((348/691).CCLS.) and voltage) not		
		(((348/689).CCLS.) and voltage) not		
		(((348/677).CCLS.) and voltage) not		
		((348/673).CCLS.)) and ("dc")		
29	31	(348/696).CCLS.	USPAT;	2004/05/24
			US-PGPUB	16:54
30	25	((348/696).CCLS.) and voltage	USPAT;	2004/05/24
			US-PGPUB	16:54
31	11	(((348/696).CCLS.) and voltage) not	USPAT;	2004/05/24
		(((348/695).CCLS.) and voltage) not	US-PGPUB	16:54
1		(((348/694).CCLS.) and voltage) not		
		((348/693).CCLS.) not		
1		(((348/692).CCLS.) and voltage) not		
		(((348/691).CCLS.) and voltage) not		
1				
		(((348/689).CCLS.) and voltage) not		
		(((348/677).CCLS.) and voltage) not		
122		((348/673).CCLS.)		
32	44	(348/697).CCLS.	USPAT;	2004/05/24
1			US-PGPUB	16:56
33	36	((348/697).CCLS.) and voltage	USPAT;	2004/05/24
			US-PGPUB	16:56
34	21	(((348/697).CCLS.) and voltage) not	USPAT;	2004/05/24
		(((348/696).CCLS.) and voltage) not	US-PGPUB	16:56
		(((348/695).CCLS.) and voltage) not		
		(((348/694).CCLS.) and voltage) not		
		((348/693).CCLS.) not		
		(((348/692).CCLS.) and voltage) not		
		(((348/691).CCLS.) and voltage) not		
		(((348/689).CCLS.) and voltage) not		
		(((348/677).CCLS.) and voltage) not		
125		((348/673).CCLS.)		1 2224 425 425
35	60	(348/698).CCLS.	USPAT;	2004/05/24
1			US-PGPUB	16:56
36	17	((348/698).CCLS.) and voltage	USPAT;	2004/05/24
			US-PGPUB	16:56
37	7	(((348/698).CCLS.) and voltage) not	USPAT;	2004/05/24
		(((348/697).CCLS.) and voltage) not	US-PGPUB	16:57
		(((348/696).CCLS.) and voltage) not	1	
1		(((348/695).CCLS.) and voltage) not		
1		(((348/694).CCLS.) and voltage) not		
1		((348/693).CCLS.) not		
		(((348/692).CCLS.) and voltage) not		
		(((348/691).CCLS.) and voltage) not		
		(((348/689).CCLS.) and voltage) not		
1		(((348/677).CCLS.) and voltage) not		
		((348/673).CCLS.)		
38	15	"osd" near "signal generator"	USPAT;	2004/05/24
			US-PGPUB	17:02
39	63	"voltage holder" or "hold the voltage"	USPAT;	2004/05/24
			US-PGPUB	17:03
40	27	("voltage holder" or "hold the	USPAT;	2004/05/24
	1	voltage") and dc	US-PGPUB	17:04
41	15448	(chroma or chrominance or color) near	USPAT;	2004/05/24
	-5.13	color	US-PGPUB	17:19
42	729	(chroma or chrominance or color) near	į .	
1.2	129		USPAT;	2004/05/24
		voltage	US-PGPUB	17:19

٦ſ	43	0	(chroma or chrominance or color) near	USPAT;	2004/05/24
1			voltage near "AC component"	US-PGPUB	17:19
	44	0	(chroma or chrominance or color) near	USPAT;	2004/05/24
	• •		voltage near "AC components"	US-PGPUB	17:19
-	45	21	(chroma or chrominance or color) same	USPAT;	2004/05/24
	43	21	(Cirrolla of Cirrollatiance of Cotor) Same		
			voltage same "AC components"	US-PGPUB	17:20
	46	20	, · · · · · · · · · · · · · · · · · · ·	USPAT;	2004/05/24
-			voltage same "AC components" and (dc)	US-PGPUB	17:20
	47	11	(chroma or chrominance or color) same	USPAT;	2004/05/24
			voltage same "AC components" and ("dc	US-PGPUB	17:21
			level")		
	48	6	("voltage holder" or (hold\$3 near	USPAT;	2004/05/24
			voltage)) and (osd or "on-screen	US-PGPUB	17:22
			display" or "on screen display" or	05 10102	- /
			"onscreen display")		
- [_	1	("5434902").PN.	USPAT	2004/05/24
		1	(5454902).FN.	USPAI	09:20
1		222		TIG DAM	
	_	223	natnael-paulos\$.xa.	USPAT	2004/05/24
1					09:20
1	-	19	natnael-paulos\$.xa. and (2004\$.pd.)	USPAT	2004/05/24
- 1					10:16
- 1	-	0	"20020015029"	USPAT	2004/05/24
					10:16
	_	1	"20020015029"	USPAT;	2004/05/24
-				US-PGPUB	10:20
- {	_	2	"6115434"	USPAT;	2004/05/24
		_		US-PGPUB	10:22
	_	2	"voltage holder" same (chrom or	USPAT;	2004/05/24
-		۷	chrominance or color)		12:44
			chrominance of color)	US-PGPUB;	12:44
				EPO; JPO;	
-				DERWENT;	
				IBM_TDB	
	_	41	"null signal" same (chrom or	USPAT;	2004/05/24
			chrominance or color)	US-PGPUB;	12:36
				EPO; JPO;	
				DERWENT;	
- 1				IBM TDB	
- 1	_	6	"voltage holder" and (chrom or	USPAT;	2004/05/24
		-	chrominance or color)	US-PGPUB;	12:45
- 1			onitionalist of octor,	EPO; JPO;	12.10
- 1				DERWENT;	
- 1					
ı		400	(240/560) 5576	IBM_TDB	2224/25/24
	_	406	(348/569).CCLS.	USPAT;	2004/05/24
		_ [US-PGPUB	12:45
-	-	2	"voltage holder" and ("dc level")	USPAT;	2004/05/24
				US-PGPUB;	12:46
		ļ		EPO; JPO;)
				DERWENT;)
				IBM_TDB	1
	-	2	("voltage holder" and ("dc level")) and	USPĀT;	2004/05/24
			("dc level" or "dc-level")	US-PGPUB;	13:28
			,	EPO; JPO;	1
			/	DERWENT;	1
			/	IBM TDB	
	_	67	(osd or "on-screen display" or "on	USPAT;	2004/05/24
			screen display" or "onscreen display")	US-PGPUB;	13:22
			and ("dc level" or "dc-level")		13.22
			and (do level of do-level)	EPO; JPO;	
				DERWENT;	
		1.	349/560 and 349/673	IBM_TDB	0004/05/5
	-	16	348/569 and 348/673	USPAT;	2004/05/24
		1		US-PGPUB;	13:28
				EPO; JPO;	
				DERWENT;	
-				IBM TDB	
	-	1	(348/569 and 348/705) and ("dc level"	USPĀT;	2004/05/24
	•		or "dc-level")	US-PGPUB;	13:28
			•	EPO; JPO;	
				DERWENT;	
				IBM TDB	
L				םתו וותו	

_	54 348/569 and 348/705	USPAT;	2004/05/24
• "		US-PGPUB;	14:38
		EPO; JPO;	
		DERWENT;	
		IBM TDB	